# **PSYCHOPHYSIOLOGY**

Volume 13

January 1976-November 1976

Published Bimonthly by The Society for Psychophysiological Research Madison, Wisconsin 53711

COPYRIGHT © 1976 BY THE SOCIETY FOR PSYCHOPHYSIOLOGICAL RESEARCH

## Contents of Volume 13

### No. 1, January 1976

Cardiovascular and Skin Conductance Correlates of a Fixed-Foreperiod Reaction	
Time Task in Retarded and Nonretarded Youth. A. C. BOWER AND D. L.	1
Effects of "Below-Zero" Habituation on the Electrodermal Orienting Response to a	1
Test Stimulus. David stephenson and david a. T. siddle	10
Occipital Alpha and the Attributes of the "Alpha Experience." WILLIAM B.	10
PLOTKIN AND ROBIN COHEN	16
Effects of Feedback in a Forced-Choice GSR Detection Task. GEORGE M. DIEK-	10
HOFF	22
On Testing Specific Hypotheses About Subliminal Perception: A Reply to Shevrin.	
MARVIN SCHWARTZ	27
Auditory Evoked Potentials to Unpredictable Shifts in Pitch. JUDITH M. FORD,	
WALTON T. ROTH, AND BERT S. KOPELL	32
An Evaluation of Finger Pulse Volume as a Psychophysiological Measure of Anxiety.	
LARRY J. BLOOM, B. KENT HOUSTON, AND THOMAS G. BURISH	40
Average Evoked Potential Changes as a Function of Processing Complexity. LEONARD	
W. POON, LARRY W. THOMPSON, AND GAIL R. MARSH	43
The Role of Awareness in Human Differential Autonomic Classical Conditioning:	
The Necessary-Gate Hypothesis. MICHAEL E. DAWSON AND JOHN J.	
FUREDY	50
Auditory Evoked Potential in Stage 2 and REM Sleep During a 30-Day Exposure to	
Tone Pulses. R. E. TOWNSEND, J. F. HOUSE, AND L. C. JOHNSON	54
Feedback For High EEG Alpha Does Not Maintain Performance or Mood During	
Sleep Loss. D. J. HORD, A. LUBIN, M. L. TRACY, B. W. JENSMA, AND L. C.	
JOHNSON	58
Patterns of Cerebral Lateralization During Cardiac Biofeedback versus the Self-	
Regulation of Emotion: Sex Differences. RICHARD J. DAVIDSON AND GARY	
E. SCHWARTZ	62
Heart Rate Regulation With Success and Failure Signals. CAMIL BOUCHARD AND	
JOHN A. CORSON	69
EEG Correlates of the Afterimage of Visual Stimulation. ROBERT J. BARRY AND	25
HELEN C. BEH	75
Conditioning of Evoked Potentials in Children of Differing Intelligence. G. LELORD,	81
F. LAFFONT, AND PH. JUSSEAUME	01
Methodology Pulse Wave Velocity as a Measure of Blood Pressure Change. BRIAN	
GRIBBIN, ANDREW STEPTOE, AND PETER SLEIGHT	86
Letter to the Editor	91
Errata	92
Instructions to Authors	93
Announcements	80
7mountements, 15, 51, 61,	00
No. 2, March 1976	
Presidential Address, 1975	
The Cardiovascular-Behavioral Interaction—As It Appears Today. PAUL	
A. OBRIST	95
Feedback Effects and Respiratory Involvement in Voluntary Control of Heart Rate.	
ROBERT W. LEVENSON	108

Daytime Visual Load and the Effects upon Human Sleep. J. A. HORNE AND B.	
	115
Interstimulus Interval Conditioning Paradigm. ARNE ÖHMAN, PER-ERIK	
	121
Studies of Spontaneous Electrodermal Responses in Sleep. DAVID G. MC DONALD,	
HUGH D. SHALLENBERGER, RICHARD L. KORESKO, AND BRUCE G. KINZY	128
The Role of Feedback in Control on Heart Rate Variability. ROSS STEVEN HARRISON	
AND DAVID C. RASKIN	135
Auditory Analgesia: Somatosensory Evoked Response and Subjective Pain Rating.	
ROBERT LAVINE, MONTE S. BUCHSBAUM, AND MARK PONCY	140
Reaction Time and Heart Rate Between the GET SET and GO of Simulated Races.	
ROBERT M. STERN	149
Methodology	
The Use of Time Lapse Video Recording of Sleep-Wake Behavior in Human	
Infants. Thomas F. Anders and Anita Miller Sostek	155
Computer Software	
SLEEPSTA: Sleep Stage Data Handler. STEPHEN WALKER AND MARTIN	
REITE	159
Abstracts	
Abstracts of Papers Presented at the Fifteenth Annual Meeting of The Society	
for Psychophysiological Research	160
Announcements	148
No. 3, May 1976	
140. 5, WAT 1970	
Skin Conductance Recovery and Pupillometrics in Chronic Schizophrenia. TERRY	
PATTERSON	189
Physiological Assessment of Sexual Arousal in Women. Peter W. Hoon, John P.	
WINCZE, AND EMILY FRANCK HOON	196
Sensation Seeking, Trait and State Anxiety, and the Electrodermal Orienting Re-	205
sponse. RICHARD S. NEARY AND MARVIN ZUCKERMAN	205
Bilateral Differences in Parietal-Occipital EEG Induced by Contingent Visual Feed-	212
back. PETER EBERLIN AND THOMAS MULHOLLAND	212
Instrumental Control of Peripheral Vasomotor Responses in Children. WESLEY C.	210
LYNCH, HARUYO HAMA, SOREL KOHN, AND NEAL E. MILLER	219
Effects of Isometric Muscle Tension on Vasomotor Activity and Heart Rate. WES-	222
LEY C. LYNCH, UWE SCHURI, AND JACQUELINE D'ANNA	444
	231
WATERS AND DAVID G. MC DONALD	231
BROLUND AND JOHN R. SCHALLOW	236
Digital Temperature Autoregulation and Associated Cardiovascular Changes.	230
RICHARD S. SURWIT, DAVID SHAPIRO, AND JOYCE L. FELD	242
Sleep Deprivation and Measures of Emotionality in Rats. ROBERT D. OGILVIE AND	272
ROGER J. BROUGHTON	249
Methodology	217
Measurement of Electroencephalic Evoked Response: Comparison of Uni-	
variate and Multivariate. J. SCHACHTER, J. M. LACHIN, J. L. KERR, AND	
F. WIMBERLY	261
An Analysis of the Error Inherent in Estimating Heart Rate From Cardio-	
tachometer Records. PHILLIP R. THORNE, BERNARD T. ENGEL, AND JOHN	
B. HOLMBLAD	269

357

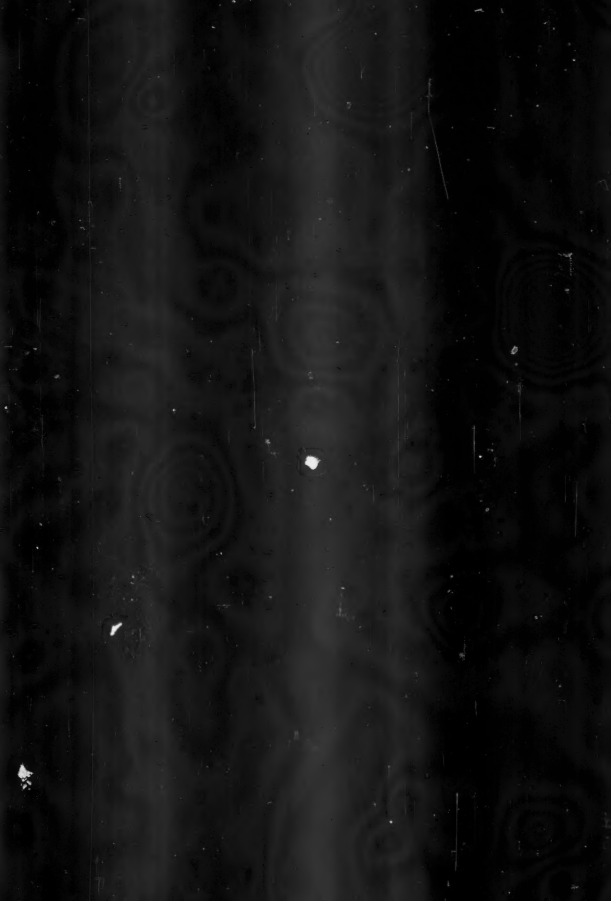
Computer Software	
VARSLP: A Computer Program for the Variable Analysis of Scored Sleep	
Data. MIMI C. YU AND ROBERT T. RUBIN	273
Instrumentation	
Aseptic Implantable EEG Electrodes for Low Impedance Recordings.	
D. M. OGLESBY, R. A. DYKMAN, T. C. MOODY, AND O. D. MURPHREE	274
Letter to the Editor	
The €-Adjustment Procedure for Repeated-Measures Analyses of Variance.	
J. RICHARD JENNINGS AND CHARLES C. WOOD	277
Announcements	276
Erratum	268
Instructions to Authors	279
No. 4 Jan. 1077	
No. 4, July 1976	
Effects of Length of Training and Amount of Tone Frequency Change on Am-	
plitude of Autonomic Components of the Orienting Response. DAVID A. T.	
SIDDLE AND PETER A. HERON	281
Tonic and Phasic Relationships Between Heart Rate and Somato-motor Activity in	
Monkeys. BERNARD T. ENGEL, SHELDON H. GOTTLIEB, AND VIOLA F. HAY-	
HURST	288
Electrodermal Lability: An Attempt to Measure Its Psychological Correlates.	
JANICE L. HASTRUP AND EDWARD S. KATKIN	296
Baseline and Feedback EEG Correlates of Interview Behavior. CHARLES N. LEWIS	
AND THOMAS J. MC LAUGHLIN	302
Alpha Activity Suppression and Enhancement as a Function of Feedback and	
Instructions. MICHAEL J. PREWETT	307
Effects of Stimulus Probability and Task-Relevance on Event-Related Potentials.	
WALTON T. ROTH, JUDITH M. FORD, STEPHEN J. LEWIS, AND BERT S.	211
KOPELL	311
Cardiac Waveform Alterations During Sleep in the Infant. R. M. HARPER, D. S.	318
KELLY, D. O. WALTER, AND T. HOPPENBROUWERS	310
PERRY, JR., JULIA G. MC COY, WALTER R. CUNNINGHAM, JANET C. FALGOUT,	
AND W. JEANNE STREET	323
Voluntary Control of Electrodermal Activity in Relation to Imagery and Internal	525
Perception Scores. YUKINOBU IKEDA AND HISASHI HARAI	330
Effects of Exercise, Bedrest and Napping on Performance Decrement During 40	
Hours. A. LUBIN, D. J. HORD, M. L. TRACY, AND L. C. JOHNSON	334
The Effects of Sensory Perceptual Isolation on Single Motor Unit Conditioning.	
ANDREE J. LLOYD AND JAY T. SHURLEY	340
Delayed Habituation of the Electrodermal Orienting Response as a Function of	
Increased Level of Arousal. GUNILLA BOHLIN	345
Methodology	
A Factor Analysis of Visual Evoked Responses. W. JEANNE STREET,	
NATHAN W. PERRY, JR., AND WALTER R. CUNNINGHAM	352
Instrumentation	
Characteristics of a Light Emitting Diode—Transistor Photoplethysmograph.	
ALBERT I TAHMOUSH I RICHARD IENNINGS, ALISON I LEE STEPHEN	

CAMP, AND FREDERICK WEBER .....

A Faster and More Accurate Instrument for Digital Measurement of Pupil	
Diameter. MICHAEL JURIS	363
	366
Letters to the Editor	370
Announcements	372
No. 5, September 1976	
Changes in Cardiac Refractory Period During Signalled Shock Avoidance in Dogs.	
JAMES E. LAWLER, LAWRENCE J. BOTTICELLI, AND BERNARD LOWN Learning to Control Heart Rate: Effects of Varying Incentive and Criterion of Success on Task Performance. Peter J. Lang and Craig T. Twenty-	373
Paced Respiration as a Technique for the Modification of Autonomic Response to	378
Stress. VICTOR A. HARRIS, EDWARD S. KATKIN, JOHN R. LICK, AND TEDD HABBERFIELD	386
A Nonparametric Statistical Evaluation of Changes in Evoked Potentials to Different	
Stimuli. MICHAEL KOHN AND KENNETH LIFSHITZ	392
Potential. D. B. D. SMITH  Evoked Potential, Stimulus Intensity, and Drug Treatment in Hyperkinesis. R. A.	399
	405
	419
Blood Pressure and Heart Rate Changes Accompanying Classical Eyeblink Conditioning In The Rabbit (Oryctolagus Cuniculus). D. A. POWELL AND	429
Cardiac and Somatic Response Patterns During a Reaction Time Task in Children and Adults. KATHLEEN A. LAWLER, PAUL A. OBRIST, AND JAMES E. LAW-	441
Ler	448
Intervals. ROBERT N. EMDE AND STEPHAN WALKER	456
Stimuli. DAVID M. GOODMAN	462
PLOTKIN, CLIFF MAZER, AND DIANE LOEWY	466
tion Time. GARY E. SCHWARTZ, LARRY D. YOUNG, AND JIM VOLGER Individual Differences in the Orienting Reflex and Children's Discrimination Learn-	472
ing. Laurence R. Cousins	479
Methodology  Pulsa Waya Valority and Blood Prossure Change: Colibertian and Applica	
Pulse Wave Velocity and Blood Pressure Change: Calibration and Applications. ANDREW STEPTOE, HAROLD SMULYAN, AND BRIAN GRIBBIN	488
Errata	385 , 494

#### No. 6, November 1976

APA Award, 1976	
For Distinguished Scientific Contribution to Psychology: Beatrice C. Lacey	
and John I. Lacey	495
Editorial	496
$Voluntary\ Control\ of\ Patterns\ of\ EEG\ Parietal\ Asymmetry:\ Cognitive\ Concomitants.$	400
GARY E. SCHWARTZ, RICHARD J. DAVIDSON, AND ERIC PUGASH  The Effects of Deep Physical Relaxation and Low-Frequency-Alpha Brainwaves on Alpha Subjective Reports. MARIE SAGE MARSHALL AND PETER M.	498
BENTLER	505
Interactions of Marijuana and Induced Stress: Forearm Blood Flow, Heart Rate, and Skin Conductance. BRUCE D. NALIBOFF, WILLIAM H. RICKLES, MICHAEL	
J. COHEN, AND ROBERT S. NAIMARK	517
CYNTHIA L. JANES, JULIEN WORLAND, AND JOHN A. STERN	523
Wave Velocity Measurements. Andrew Steptoe	528
AND DONALD I. TEPAS	536
Averaged Evoked Responses and the Encoding of Perception. MARVIN	541
SCHWARTZ	546
Habituation and the Structure of the Electrodermal System. IRENE MARTIN AND JOHN RUST	554
Heart Rate and Respiratory Responses as a Function of Task Difficulty: The Use of Discriminant Analysis in the Selection of Psychologically Sensitive Physio-	334
logical Responses. GARY F. WALTER AND STEPHEN W. PORGES CO <sub>2</sub> and the Cephalic Direct Current System: Studies on Humans and a Bio-	563
physical Analysis. MURRAY A. COWEN	572
of the Auditory Event Related Potential (ERP). GREGORY MC CARTHY AND EMANUEL DONCHIN	581
Methodology	
Period Analysis of the Electroencephalogram: Normative Data. BERNARD ALLAN COHEN, ENRIQUE J. BRAVO-FERNANDEZ, RONALD S. HOSEK, AND	
ANTHONY SANCES	591
Instrumentation	
An Improved Mechanical Strain Gauge for Recording Penile Circumference Change. D. R. LAWS AND R. A. BOW	596
An Economical Multichannel Programming Unit For Use with Magnetic	
Tape. A. YONOVITZ AND CHARLES MITCHELL	600
Programs for Robust Analyses in ANOVA's With Repeated Measures.	
PAUL A. GAMES	603
Author Index for Volume 13	604
Announcements	590



## Author Index for Volume 13

Alexander, A. B., Holland, P. W., & Wallace, H. M. Training and transfer of training effects in EMG bio-		Bouchard, Camil. Effects of success and failure signals on heart rate regulation. (Abstract)	170
feedback assisted muscular relaxation. (Abstract) Alexander, R., & Epstein, S. Autonomic reactivity to	181	Bouchard, Camil, & Corson, John A. Heart rate regula- tion with success and failure signals	69
heteromodal stimulation as a function of combined in-		Bow, R. A. See Laws, D. R.	0,
tensity level. (Abstract)	173	Bower, A. C., & Tate, D. L. Cardiovascular and skin	
Allen, T. W., Walker, K., Symonds, L., & Marsell, M.	113	conductance correlates of a fixed-foreperiod reaction	
Intrasensory and intersensory perception of temporal		time task in retarded and nonretarded youth	1
sequences during infancy. (Abstract)	160	Bowers, R. See Corwin, J. V.	
Anders, Thomas F., & Sostek, Anita Miller. The use of	100	Bravo-Fernandez, Enrique S. See Cohen, B. A.	
time lapse video recording of sleep-wake behavior in		Brener, J., & Connally, S. R. Heart rate conditioning,	
human infants	155	somatomotor activity and oxygen consumption. (Ab-	
Appel, M. A. See Beazel, H. A., and Murphy, W. D.	100	stract)	180
Appleton, T. See Nelson, M. J.		Broland, Jay W., & Schallow, John R. The effects of	
Ax, A. F., Gorham, J. C., Lootens, A. M., & Robinson,		reward on occipital alpha facilitation by biofeedback.	236
R. The contribution of limbic learning aptitude to		Bromfield, E. See Davidson, R. J.	
achievement in high school. (Abstract)	162	Broughton, Roger J. See Ogilvie, R. D.	
Ax, A. F. See also Keegan, J. F.	102	Browman, Carl P., & Tepas, Donald I. The effects of	
8		presleep activity on all-night sleep	536
Barry, Robert J., & Beh, Helen, C. EEG correlates of		Brown, P. See Lester, M. L.	
the afterimage of visual stimulation	75	Brown, R. See Stenn, P. G.	
Beazel, H. A., Jr., Appel, M. A., & Murphy, W. D.		Buchsbaum, Monte S. See Lavine, R. (2)	
Effects of anxiety and extrinsic reinforcement on		Burish, Thomas G. See Bloom, L. J.	
operant conditioning of human heart rate decelerations.			
(Abstract)	176	Callahan, M. See Westerhaus, M. O.	
Beazel, H. A., Jr. See also Murphy, W. D.		Callaway, E. See Halliday, R., and Peeke, S. C.	
Beck, E. A. See McDonald, D. G.		Camp, Stephen. See Tahmoush, A. J.	
Beh, Helen C. See Barry, R. J.		Campbell, C. See McFarland, R.	
Bell, Brian. Letter to the editor	91	Carpenter, W. T., Jr. See Zahn, T. P.	
Bentler, Peter M. See Marhshall, M. S.		Chisholm, R. C. See DeGood, D. E.	
Bentsen, E. See Klorman, R.		Clarkson, M., & Berg, W. K. Cardiac orienting in low	
Berg, W. K. See Clarkson, M., and Cornelius, R. R.		and normal birth weight neonates. (Abstract)	183
Berman, S. B., & Lavine, R. Somatosensory evoked		Clausen, J. See Lidsky, A.	
responses to mechanical stimulation: Effects of stimulus		Clemens, W. J., & MacDonald, D. F. Relationships be-	
intensity, selective attention, and "short-term habitua-		tween heart beat discrimination and heart rate control.	
tion." (Abstract)	169	(Abstract)	176
Biferno, M. A., & Dawson, M. E. Subjective uncertainty		Clifton, R. K. See Nelson, M. N. (2)	
and electrodermal responding. (Abstract)	178	Cohen, Bernard Allan, Bravo-Fernandez, Enrique J.,	
Björkstrand, Pär- Åke. See Öhman, A.		Hosek, Ronald S., & Sances, Anthony. Period analysis	
Blackwell, B. See Whitehead, W. E. (2)		of the electroencephalogram: Normative data	591
Bloch, R., & Toukatly, J. Subjective set and acoustic		Cohen, H. D., Rosen, R. C., & Goldstein, L. Human	
startle facilitation by a weak visual stimulus. (Ab-		EEG laterality changes during sexual orgasm. (Ab-	
stract)	178	stract)	168
Bloom, Larry J., Houston, B. Kent, & Burish, Thomas G.		Cohen, Michael J. See Naliboff, B. D.	
An evaluation of finger pulse volume as a psycho-		Cohen, Robin. See Plotkin, W. B.	
physiological measure of anxiety	40	Connally, S. R. See Brener, J.	
Bohlin, Gunilla. Delayed habituation of the electrodermal		Cook, M. R. See Fotopoulos, S. S.	
orienting response as a function of increased level of	160	Coppage, S. J. See Silver, A. I.	
arousal. (Abstract)	169	Corah, N. L. GSR and heart rate indicants of future be-	174
Bohlin, Gunilla. Delayed habituation of the electrodermal		havior change induced by a fear appeal. (Abstract)	174
orienting response as a function of increased level of	345	Cornelius, R. R., & Berg, W. K. Orienting and defensive responses in spider-fearful and non-spider-fearful sub-	
Botticelli, Lawrence, J. See Lawler, J. E., and Gaebelein,	393	jects. (Abstract)	170
C I		Corson John A See Bouchard C	170

Corwin, J. V., Slaughter, J. S., & Bowers, R. Vagal influences on the development and maintenance of emotional responses. (Abstract)	172 184	Falgout, Janet C. See Perry, N. W. Feld, Joyce L. See Surwit, R. S. Field, T. See Nelson, M. N. Follette, W. See Doerr, H. O. Ford, Judith M., Roth, Walton T., & Kopell, Bert S. Auditory evoked potentials to unpredictable shifts in pitch.	32
ing reflex and children's discrimination learning Cowen, Murray A. CO <sub>2</sub> and the cephalic direct current system: Studies on humans and a biophysical analy-	479	Ford, J. M., Roth, W. T., & Kopell, B. S. The effects of an unpredictable change of pace on the evoked potential: A delayed negative peak. (Abstract)	167
Sis	572	Ford, J. M. See also Roth, W. T. Fotopoulos, S. S., Cook, M. R., & Larsen, L. S. Skin temperature baselines and internal vs external locus of control. (Abstract).	165
D'Anna, Jacqueline. See Lynch, W. C. Davidson, Richard J., & Schwartz, Gary E. Patterns of cerebral lateralization during cardiac biofeedback ver-		Fredericksen, L. W. See Murphy, W. D. Frediani, A. W. See Ray, W. J. Furedy, John J. See Dawson, M. E.	
sus the self-regulation of emotion: Sex differences	62	24.501, 14. 2.	
Davidson, R. J., Schwartz, G. E., Pugash, E., & Bromfield, E. Sex differences in patterns of EEG asymmetry. (Abstract)	166	Gaebelein, C. J., Botticelli, L. J., Galosy, R. A., Howard, J. L., & Obrist, P. A. Sympathetic nervous system contributions to blood pressure levels during	
son, R.  Dawson, Michael E., & Furedy, John J. The role of		shock avoidance in dogs. (Abstract)	171
awareness in human differential autonomic classical conditioning: The necessary-gate hypothesis	50	nolo, A. Effects of impaired renal function and be- havioral stress on cardiovascular dynamics in conscious dogs. (Abstract)	172
DeGood, D. E., Chisholm, R. C., & Valle, R. S. The interrelationships of parietal alpha and frontalis muscle		Galosy, R. A. See Gaebelein, C. J. Garnes, Paul A. Programs for robust analyses in ANOVA's with repeated measures	603
activity during biofeedback training. (Abstract) DeGood, D. E. See also Sime, W. E.	164	Gardner, E. T. See Keefe, F. J.	003
Delman, R. P., & Johnson, H. J. Biofeedback and progressive muscle relaxation: A comparison of psycho-	191	Gatchel, R. J. Effectiveness of voluntary heart rate control in reducing speech anxiety (Abstract)	175
physiological effects. (Abstract)	181	Goldman, H. See Kleinman, K. M. Goldstein, L. See Cohen, H. D. Goodman, David M. The effect of oculomotor activity on	
Doerr, H. O., Follette, W., & Scribner, B. H. Electro- dermal level dysfunction and recovery in chronic renal failure treated with dialysis and kidney transplantation.		alpha-blocking in the absence of visual stimuli	462
(Abstract)	173	Gribbin, Brian, Steptoe, Andrew, & Sleight, Peter. Pulse wave velocity as a measure of blood pressure change.	86
Dowd, J. M. See Nelson, M. N. (2) Doyle, J. C. See Peeke, S. C.		Gribbin, Brian. See also Steptoe, A. Griffin, R. B. See Hall, R. A. Grignolo, A. See Gaebelein, C. J.	
Dresher, V. M. See Whitehead, W. E. Dykman, R. A. See Oglesby, D. M.  Shadin Pater, S. Milhelland, Thomas, Bilatoral different		Gruzelier, J. H. Schizophrenic skin conductance re- sponders and nonresponders: Stimulus registration and/ or autonomic responsivity differences? (Abstract)	186
Eberlin, Peter, & Mulholland, Thomas. Bilateral differences in parietal-occipital EEG induced by contingent visual feedback	212	Gunnell, D. See Slaughter, J. S.	100
Edelberg, R. Assessment of "membrane" and "sweat" components in recovery limb measurement. (Ab-	=	Habberfield, Tedd. See Harris, V. A. Hakerem, Gad. See Prichep, L. S.	
stract)	162	Hall, R. A., Griffin, R. B., Moyer, D. L., Hopkins, K. H., & Rappaport, M. Evoked potential, stimulus intensity, and drug treatment in hyperkinesis	405
study of infant sleep: Results of 14 subjects studied at monthly intervals  Engel, Bernard T., Gottlieb, Sheldon H., & Hayhurst, Viola E. Tonic and phasic relationships between beaut	456	Halliday, Roy, Rosenthal, Joseph H., Naylor, Hilary, & Callaway, Enoch. Averaged evoked potential predictors of clinical improvement in hyperactive children treated with methylohogidate. At juiting the children	
Viola F. Tonic and phasic relationships between heart rate and somato-motor activity in monkeys Engel, Bernard T. See also Thorne, P. R.	288	treated with methylphenidate: An initial study and replication	429
Epstein, S. See Alexander, R.		Harai, Hisashi. See Ikeda, Y.	

Harman, D. See Ray, W. J.		context and somatic activity on phasic heart rate re-	
Harper, R. M., Kelly, D. S., Walter, D. O., & Hoppen- brouwers, T. Cardiac waveform alterations during		sponses during imagery (Abstract)	169
sleep in the infant	318	Juris, Michael. A faster and more accurate instrument for	
Harris, Victor A., Katkin, Edward S., Lick, John R., &	210	digital measurement of pupil diameter	363
Habberfield, Tedd. Paced respiration as a technique for		Jusseaume, P. See Lelord, G.	
the modification of autonomic response to stress	386		
Harrison, Ross Steven, & Raskin, David C. The role of		Karmel, B. Z. See Lester, M. L.	
feedback in control of heart rate variability	135	Karrer, R., Warren, C., Ruth, R., & Gillett, J. Pre-	
Hastrup, J. L., & Katkin, E. S. Electrodermal lability: A variable in search of a dimension. (Abstract)	185	motion potentials during the development of motor dif- ferentiation in children. (Abstract)	183
Hastrup, Janice I., & Katkin, Edward S. Electrodermal		Karrer, R. See also Mills, R. T.	
lability: An attempt to measure its psychological cor-		Katkin, Edward S. See Harris, V. A., and Hastrup, J.L.	
relates	296	(2)	
Hayhurst, Viola F. See Engel, B. T.		Kazis, Emmanuel. See Powell, D. A.	
Heron, Peter A. See Siddle, D. A. T.		Keefe, F. J., & Gardner, E. T. Learned control of skin	
Hill, M. K. See Strahan, R. F.		temperature: Effects of short- and long-term biofeed-	107
Hirschman, R. See Revland, P.		back training. (Abstract)	187
Ho, C. See Strahan, R. F. Hofmann, M. J. See Lester, M. L.		Keegan, J. F., & Ax, A. F. The Law of Initial Values within individuals for skin conductance measures. (Ab-	
Holland, P. W. See Alexander, A. B.		stract)	184
Holmblad, John B. See Thorne, P. R.		Keister, M. E. See Kleinman, K.M.	101
Hoon, Emily Franck. See Hoon, P. W.		Kelly, D. S. See Harper, R. M.	
Hoon, Peter W., Wincze, John P., & Hoon, Emily		Kerr, J. L. See Schachter, J.	
Franck. Physiological assessment of sexual arousal in		Kinzy, Bruce G. See McDonald, D. G.	
women	196	Klein, R. H., Salzman, L. F., Jones, F., & Ritzler, B.	
Hopkins, K. H. See Hall, R. A.		Eye-tracking in psychiatric patients and their offspring.	
Hoppenbrouwers, T. See Harper, R. M.		(Abstract)	186
Hord, D. J., Lubin, A., Tracy, M. L., Jensma, B. W.,		Kleinman, K. M., Goldman, H., & Snow, M. Y. Effects	
& Johnson, L. C. Feedback for high EEG alpha does	60	of stress and motivation on effectiveness of biofeedback	107
not maintain performance or mood during sleep loss.	58	training in essential hypertensives. (Abstract) Kleinman, K. M., Keister, M. E., Riggin, C. S., Gold-	187
Hord, D. J. See also Lubin, A. Horne, J. A., & Walmsley, B. Daytime visual load and		man, H., & Korol, B. Use of EMG feedback to in-	
the effects upon human sleep	115	hibit flexor spasticity and increase active extension in	
Hosek, Ronald S. See Cohen, B. A.		stroke patients.(Abstract)	165
House, J. F. See Townsend, R. E.		Klorman, R., & Bentsen, E. Effects of warning-signal	
Houston, B. Kent. See Bloom, L. J.		duration on early and late components of the contingent	
Howard, J. L. See Gaebelein, C. J. (2)		negative variation. (Abstract)	178
		Knapp, T. M. See Lester, J.	
Ikeda, Yukinobu, & Harai, Hisashi. Voluntary control of		Kohn, Michael, & Lifshitz, Kenneth. A nonparametric	
electrodermal activity in relation to imagery and in-	222	statistical evaluation of changes in evoked potentials to	202
ternal perception scores	330	different stimuli	392
Ignes Cunthia I Worland Julien & Stern John A Skin		Kohn, Sorel. See Lynch, W. C.	
Janes, Cynthia L., Worland, Julien, & Stern, John A. Skin potential and vasomotor responsiveness of black and		Kopell, Bert S. See Ford, J. M.(2), and Roth, W. T. (2) Koresko, Richard L. See McDonald, D. G. (2)	
white children	523	Korol, B. See Kleinman, K. M.	
Jaques, N. See Salzman, L. F.		Kunca, D. See Mills, R. T.	
Jennings, J. Richard, & Wood, Charles C. The ε-adjust-			
ment procedure for repeated-measures analyses of		Lachin, J. M. See Schachter, J. (2)	
variance	277	Lacroix, J. M., & Roberts, L. E. Determinants of learned	
Jennings, J. Richard. See also Tahmoush, A. J.		electrodermal and cardiac control: A comparative study.	
Jensen, P. D. See Westerhaus, M. O.		(Abstract)	175
Jensma, B. W. See Hord, D. J.		Laffont, F. See Lelord, G.	
Jevning, R., Smith, R., Wilson, A. F., & Morton, M. E.		Laidley, L. See Stenn, P. G.	
Alterations in blood flow during transcendental medita-	1/0	Lang, Peter J., & Twentyman, Craig T. Learning to con-	
Johnson, H. J. See Delman, R. P., and Jones, G. E., and	168	trol heart rate: Effects of varying incentive and criterion of success on task performance	370
Leber, W.		Larsen, L. S. See Fotopoulos, S. S.	378
Johnson, L. C. See Hord, D. J., and Lubin, A., and		Lavine, Robert, Buchsbaum, Monte S., & Poncy, Mark.	
Townsend, R. E.		Auditory analgesia: Somatosensory evoked response	
Johnston, D. See Steptoe, A.		and subjective pain rating	140
Jones, F. See Klein, R. H.		Lavine, R., Buchsbaum, M., & Poncy, M. Somato-	
Jones, G. E., & Johnson, H. J. The influence of stimulus		sensory evoked response and subjective pain ratings:	

Reduction of pain responses with auditory stimulation and suggestion. (Abstract)	166	Lubin, A. See also Hord, D. J. Lurie, E. See Whitehead, W. E. Lynch, Wesley C., Hama, Haruyo, Kohn, Sorel, & Mil-	
Lawler, James E., Botticelli, Lawrence J., & Lown, Bernard. Changes in cardiac refractory period during		ler, Neal E. Instrumental control of peripheral vaso- motor responses in children	219
signalled shock avoidance in dogs	373	Lynch, Wesley, C., Schuri, Uwe, & D'Anna, Jacque- line. Effects of isometric muscle tension on vasomotor activity and heart rate	222
blockade on ventricular electrical stability in the con- scious dog. (Abstract)	173	MacDonald, D. F. See Clemens, W. J.	
Lawler, J. E. See also Lawler, K. A.	1,5	Maltzman, I. See Syndulko, K. (2)	
Lawler, Kathleen A., Obrist, Paul A., & Lawler, James E.		Marsell, M. See Allen, T. W.	
Cardiac and somatic response patterns during a reaction		Marsh, Gail R. See Poon, L. W.	
time task in children and adults	448	Marshall, Marie Sage, & Bentler, Peter M. The effects	
Laws, D. R., & Bow, R. A. An improved mechanical strain gauge for recording penile circumference		of deep physical relaxation and low-frequency-alpha brainwaves on alpha subjective reports	505
change	596	Martin, I., & Levey, A. B. Psychophysiological concomitants of response emergence in classical conditioning.	
sponse to infant gaze. (Abstract)	182	(Abstract)	182
stimuli as a determinant of physiological arousal to		of the electrodermal system	554
internally evoked images. (Abstract)	170	Maslany, J. See Westerhaus, M. O. Matta, R. J. See Lawler, J. E.	
Leib, Warren, Tryon, Warren W., & Stroebel, Charles		Mazer, Cliff. See Plotkin, W. B.	
S. Alpha biofeedback: Fact or artifact?	541	McCaffrey, R. J. See Silver, A. I.	
Lelord, G., Laffont, F., & Jusseaume, Ph. Conditioning of evoked potentials in children of differing intelli-		McCarthy, G., & Donchin, E. Temporal and event un- certainty and auditory event related potentials. (Ab-	
gence	81	stract)	167
Lenson, R., Davidson, R. J., & Schwartz, G. E. Patterns		McCarthy, Gregory, & Donchin, Emanuel. The effects of	
of temporal and parietal lobe activation during memory retrieval. (Abstract)	181	temporal and event uncertainty in determining the waveforms of the auditory event related potential	
Lester, J., Knapp, T. M., & Roessler, R. Personality,	101	(ERP)	581
physiology, performance, and sleep deprivation. (Ab-		McCarvill, S. See Lester, M. L.	00.
stract)	180	McCoy, Julia G. See Perry, N. W.	
Lester, M. L., Karmel, B. Z., McCarvill, S., Brown, P.,		McCubbin, J. A., Smith, J. B., Solomon, R. J., & Wood,	
& Hofmann, M. J. Correlation of infant's brain and		F. B. Sleep states and the neonatal heart rate response	
behavior response to temporal changes in visual stimu-	160	to airstream stimulation. (Abstract)	163
lation. (Abstract)	160	McDonald, D. F. See Clemens, W. J. McDonald, David G., Shallenberger, Hugh D., Koresko,	
to control heart rate and utilize biofeedback. (Abstract)	175	Richard L., & Kinzy, Bruce G. Studies of spontaneous electrodermal responses in sleep	128
Levenson, Robert W. Feedback effects and respiratory	110	McDonald, D. G., Waters, W. F., Koresko, R. L, Rick-	120
involvement in voluntary control of heart rate	108	ett, D. L., Weber, S. M., Beck, E. A., Settle, R. G.,	
Levey, A. B. See Martin, I.		& Rossie, G. V. Effects of electrodermal storm depriva-	
Lewis, Charles N., & McLaughlin, Thomas J. Baseline		tion in sleep. (Abstract)	179
and feedback EEG correlates of interview behavior	302	McDonald, D. G. See also Waters, W. F.	
Lewis, Stephen J. See Roth, W. T.		McFarland, R., & Campbell, C. Resting HR variability	
Lick, John R. See Harris, V. A.		and HR control. (Abstract)	177
Lidsky, A., Clausen, J., & Sersen, E. Awakening thresholds and autonomic correlates of sleep. (Abstract)	179	McGlashan, T. H. See Zahn, T. P. McLaughlin, Thomas J. See Lewis, C. N.	
Lifshitz, Kenneth. See Kohn, M.	117	Miller, Neal E. See Lynch, W. C.	
Little, A. See Nelson, M. N.		Mills, R. T., Kunca, D., & Karrer, R. Heart rate as	
Little, B. C. Heart response to increasing task difficulty		an index of visual stimulus complexity processing: A	
in children. (Abstract)	171	developmental study. (Abstract)	184
Lloyd, Andree J., & Shurley, Jay T. The effects of sen-		Mitchell, Charles. See Yonovitz, A.	
sory perceptual isolation on single motor unit condi-	240	Moody, T. C. See Oglesby, D. M.	
tioning	340	Morewitz, N. C. The effect of sensitization on habitua- tion. (Abstract)	183
Lootens, A. M. See Ax, A. F.		Morton, M. E. See Jevning, R.	103
Lown, Bernard. See Botticelli, L. J., and Lawler, J. E.		Moyer, D. L. See Hall, R. A.	
Lubin, A., Hord, D. J., Tracy, M. L., & Johnson, L. C.		Mulholland, Thomas. See Eberlin, P.	
Effects of exercise, bedrest and napping on performance		Murphree, O. C. See Oglesby, D. M.	
decrement during 40 hours	334	Murphy, W. D., Fredericksen, L. W., Appel, M. A., &	

Beazel, H., Jr. Effects of response specific instructions and extrinsic reinforcement on the operant deceleration of human heart rate. (Abstract)	187	Poncy, Mark. See Lavine, R. Poon, Leonard W., Thompson, Larry W., & Marsh, Gail R. Average evoked potential changes as a function of	43
Murphy, W. D. See also Beazel, H. A. Musicant, R. See Zeiner, A. F.		Pollack, M. H., & Zeiner, A. R. Physiological correlates of Bensonian relaxation training with controls for re-	
<ul> <li>Naimark, Robert S. See Naliboff, B. D.</li> <li>Naliboff, Bruce D., Rickles, William H., Cohen, Michael J., &amp; Naimark, Robert S. Interactions of marijuana and induced stress: Forearm blood flow, heart rate,</li> </ul>		laxation and sitting. (Abstract)	185
and skin conductance	517	conditioning in the rabbit (oryctolagus cuniculus)  Prewett, Michael J. Alpha activity suppression and en-	441
Neary, Richard S., & Zuckerman, Marvin. Sensation seeking, trait and state anxiety, and the electrodermal orienting response	205	hancement as a function of feedback and instructions.  Prichep, Leslie S., Sutton, Samuel, & Hakerem, Gad.  Evoked potentials in hyperkinetic and normal children	307
Nelson, M. N., Clifton, R. K., Dowd, J. M., Appleton, T., & Little, A. Heart rate and sucking responses to		under certainty and uncertainty: A placebo and methyl- phenidate study	419
tones in neonates: New state controls suggest a possible explanation for previous failures to obtain orienting responses. (Abstract)	161	Pugash, Eric. See Davidson, R. J., and Schwartz, G. E. (2)	
Nelson, M. N., Clifton, R. K., Down, J. M., & Field, T. To measure direction of newborn cardiac responding accurately, get that pacifier out! (Abstract)	161	Rakosky, J. Amplitude of the SCR to a moderate intensity sound as a function of expectations about a following	
Neyer, M. A. Heart rate control with somatic and emo- tional instructions: Effects on sensorimotor and oc-		sound. (Abstract)	171
cipital alpha. (Abstract)	176	in prisoners. (Abstract)	162
Obrist, Paul A. The cardiovascular-behavioral interaction —As it appears today	95	differences in the control and specialization of hemi- spheric functioning. (Abstract)	184
ler, K. A. Ogilvie, Robert D., & Broughton, Roger J. Sleep depriva- tion and measures of emotionality in rats	249	Revland, P., & Hirschman, R. Imagery training and visual biofeedback: Relative effects on the self-regulation of heart rate. (Abstract)	186
Oglesby, D. M., Dykman, R. A., Moody, T. C., & Murphree, O. D. Aseptic implantable EEG electrodes for low impedance recordings	274	Rickett, D. L. See McDonald, D. G. Rickles, William H. See Naliboff, B. D.	100
Öhman, A. The effects of phobic pictures as conditioned stimuli for electrodermal responses. (Abstract)	174	Riggin, C. S. See Kleinman, K. M. Ritzler, B. See Klein, R. H. Roberts, L. E. See Lacroix, J. M.	
Ohman, Arne, Ellström, Per-Erik, & Björkstrand, Pär- Åke. Electrodermal responses and subjective estimates of UCS probability in a long interstimulus interval con-		Roberts, R. See Weerts, T. C. Robinson, R. See Ax, A. F.	
ditioning paradigm Orr, W. C., & Stahl, M. L. REM sleep alterations in	121	Roessler, R. See Lester, J. Rosen, R. C. See Cohen, H. D. Rosenthal Joseph H. See Halliday, P.	
human methadone addiction. (Abstract)	180	Rosenthal, Joseph H. See Halliday, R. Rossie, G. V. See McDonald, D. G. Roth, Walton T., Ford, Judith M., Lewis, Stephen J.,	
Parker, D. See Syndulko, K. (2) Patterson, Terry. Skin conductance recovery and pupillo-		& Kopell, Bert S. Effects of stimulus probability and task-relevance on event-related potentials	311
metrics in chronic schizophrenia	189	anol and $\Delta$ -9-tetrahydrocannabinol effects on event- related potentials in a memory retrieval paradigm. (Ab-	
tonic heart rate and performance (Abstract)  Perry, Nathan W., Jr. McCoy, Julia G., Cunningham, Walter R., Falgout, Janet C., & Street, W. Jeanne.	179	stract)	168
Multivariate visual evoked response correlates of in- telligence	323	Rust, John. See Martin, I. Ruth, R. See Karrer, R.	
Plotkin, William B., & Cohen, Robin. Occipital alpha and the attributes of the "alpha experience."	16	Salzman, L. F., & Jaques, N. Heart rate and cardiac cycle effects on reaction time. (Abstract)	170
Plotkin, William B., Mazer, Cliff, & Loewy, Diane.  Alpha enhancement and the likelihood of an alpha experience	466	Salzman, L. F. See also Klein, R. H. Sances, Anthony, Jr. See Cohen, B. A. Schachter, J., Lachin, J. M., Kerr, J. L., & Wimberly,	

F. Measurement of electroencephalic evoked response:		Steinberg, W. See Westerhaus, M. O.	
Comparison of univariate and multivariate Schachter, J., Wimberly, F. W., & Lachin, J. M. Pos-	261	Stenn, P. G., Brown, R., & Laidley, L. Assessment and retraining of functioning: Biofeedback and the problem	
sible precursors of adult hypertensive disease in the newborn. (Abstract)	183	of excessive muscular tension. (Abstract)	164
Schallow, John R. See Brolund, J. W.		"below-zero" habituation on the electrodermal orient-	
Schuri, Uwe. See Lynch, W. C.		ing response to a test stimulus	10
Schwartz, G. E., Davidson, R. J., & Pugash, E. Volun-		Steptoe, Andrew. Blood pressure control: A comparison	
tary control of patterns of EEG parietal asymmetry:		of feedback and instructions using pulse wave velocity	
Cognitive concomitants. (Abstract)	166	measurements	528
Schwartz, Gary E., Davidson, Richard J., & Pugash,		Steptoe, A., & Johnston, D. The instructional control of	
Eric. Voluntary control of patterns of EEG parietal	400	blood pressure: A comparison with biofeedback. (Ab-	
asymmetry: Cognitive concomitants	498	stract)	177
Schwartz, Gary E., Young, Larry D., & Volger, Jim. Heart rate regulation as skill-learning: Strength-en-		Steptoe, Andrew, Smulyan, Harold, & Gribbin, Brian. Pulse wave velocity and blood pressure change: Cali-	
durance versus cardiac reaction time	472	bration and applications	488
Schwartz, Gary E. See also Davidson, R. J., and Len-	412	Steptoe, Andrew. See also Gribbin, B.	400
son, R.		Stern, John A. See Janes, C. L.	
Schwartz, Marvin. On testing specific hypotheses about		Stern, Robert M. Reaction time and heart rate between	
subliminal perception: A reply to Shevrin	27	the GET SET and GO of simulated races	149
Schwartz, Marvin. Averaged evoked responses and the		Stern, Robert M. See also Westerhaus, M. O.	
encoding of perception	546	Stone, G. C. See Peeke, S. C.	
Scribner, B. H. See Doerr, H. O.		Strahan, R. F. A look at the Law of Initial Values:	
Sersen, E. See Lidsky, A.		Graphic portrayal of change score relations. (Ab-	
Settle, R. G. See McDonald, D. G.		stract)	173
Shallenberger, Hugh D. See McDonald, D. G.		Strahan, R. F., & Hill, M. K. Finger, hand, and sex	
Shapiro, David. See Surwit, R. S. (2)		differences in a new palmar sweat measure. (Ab-	
Shurley, Jay T. See Lloyd, A. J.		stract)	168
Siddle, David A. T., & Heron, Peter A. Effects of length		Strahan, R. F., & Ho, C. Palmar sweat response to sur-	
of training and amount of tone frequency change on		gery. (Abstract)	168
amplitude of autonomic components of the orienting		Street, W. Jeanne, Perry, Nathan W., Jr., & Cunning-	
response	281	ham, Walter R. A factor analysis of visual evoked	
Siddle, David A. T. See also Stephenson, D.		responses	352
Silver, A. I., & Coppage, S. J. Hyperhydrosis (palmar		Street, W. Jeanne. See also Perry, N. W.	
sweating) and its relation to anxiety and GSR activity.	100	Stroebel, Charles S. See Leib, W.	
(Abstract)	185	Sumter, Dirk F. Automated system for selecting time-	266
tensity and postpeak acquisition trials on classical con-		locked signals from analog recorders	366
ditioning of the GSR. (Abstract)	183	Surwit, R. S., & Shapiro, D. Digital temperature auto- regulation and associated cardiovascular changes. (Ab-	
Sime, W. E., DeGood, D. E., & Noble, B. J. "Aware-	103	stract)	165
ness' of frontalis muscle tension before and after		Surwit, Richard S., Shapiro, David, & Feld, Joyce L.	105
EMG biofeedback relaxation training. (Abstract)	164	Digital temperature autoregulation and associated car-	
Slaughter, J. S., & Gunnell, D. Attenuating conditioned	101	diovascular changes	242
fear: Effects of the temporal relationship between vagal		Sutton, Samuel. See Prichep, L. S.	
stimulation and the unconditioned stimulus. (Ab-		Symonds, L. See Allen, T. W.	
stract)	172	Syndulko, K., Parker, D., Maltzman, I., & Ziskind, E.	
Slaughter, J. S. See also Corwin, J. V.		Central and autonomic nervous system measures of	
Sleight, P. See Gribbin, B.		conditioning in sociopaths and normals. (Abstract)	162
Smith, D. B. D. Some interrelations between the con-		Syndulko, K., Parker, D. A., Maltzman, I., & Ziskind,	
tingent negative variation and the evoked potential	399	E. Relationships between central and autonomic ner-	
Smith, J. B. See McCubbin, J. A.		vous system measures. (Abstract)	178
Smith, R. See Jevning, R.			
Smulyan, Harold. See Steptoe, A.		Tahmoush, A. J., Jennings, J. R., Camp, S., Lee, A. L.,	
Snow, M. Y. See Kleinman, K. M.		& Weber, F. Photoplethysmography: A quantitative	
Solomon, R. J. See McCubbin, J. A.		approach. (Abstract)	163
Sostek, Anita Miller. See Anders. T. F.		Tahmoush, Albert J., Jennings, J. Richard, Lee, Alison	
Squires, K. C., & Donchin, E. Beyond averaging: Dis-		L., Camp, Stephen, & Weber, Frederick. Characteris-	
criminant functions can be used to recognize ERP pat- terns elicited by individual auditory stimuli. (Ab-		tics of a light emitting diode—transistor photoplethys- mograph	257
stract)	167	Tate, D. L. See Bower, A. C.	357
Stahl, M. L. See Orr, W. C.	107	Tepas, Donald I. See Browman, C. P.	
Stamps, L. E. Temporal heart rate conditioning in new-		Thompson, Larry W. See Poon, L. W., and Zelinski, E.	
born infants. (Abstract)	161	Thorne, Phillip R., Engel, Berbard T., & Holmblad, John	

B. An analysis of the error inherent in estimating Westerhaus, M. O., Jensen, P. D., Steinberg, W., Callahan, M., Maslany, J., & Stern, R. M. Effects of heart rate from cardiotachometer records ..... 269 postural change on reaction time. (Abstract) . . . . . 179 Tinklenberg, J. R. See Roth, W. T. Whitehead, W. E., Dresher, V. M., & Blackwell, B. Toukatly, J. See Bloch, R. Lack of relationship between Autonomic Perception Townsend, R. E., House, J. F., & Johnson, L. C. Auditory evoked potential in stage 2 and REM sleep Questionnaire scores and actual sensitivity for perduring a 30-day exposure to tone pulses ..... 54 Whitehead, W. E., Lurie, E., & Blackwell, B. Classical Tracy, M. L. See Hord, D. J., and Lubin, A. conditioning procedures facilitate biofeedback training Tryon, Warren W. See Leib, W. to lower blood pressure in essential hypertension. Twentyman, Craig T. See Lang, P. J. Valle, Ronald S. See DeGood, D. E. Wilson, A. F. See Jevning, R. Wimberly, F. W. See Schachter, J. (2) Varni, J. G., & Weber, F. The separation of arterial Wincze, John P. See Hoon, P. W. and venous components of the peripheral vascular waveform using impedance plethysmography. (Ab-Wood, Charles C. See Jennings, J. R. Wood, F. B. See McCubbin, J. A. 163 Worland, Julien. See Janes, C. L. Volger, Jim. See Schwartz, G. E. Walker, K. See Allen, T. W. Yonovitz, A., & Mitchell, Charles. An economical multi-Walker, Stephan, & Reite, Martin. SLEEPSTA: Sleep channel programming unit for use with magnetic tape. 600 Young, Larry D. See Schwartz, G. E. Walker, Stephan. See also Emde, R. N. Yu, Mimi C., & Rubin, Robert T. VARSLP: A computer Wallace, H. M. See Alexander, A. B. program for the variable analysis of scored sleep data. Walmsley, B. See Horne, J. A. Walsh, D. A. See Zelinski, E. Walter, D. O. See Harper, R. M. Walter, Gary F., & Porges, Stephen W. Heart rate and Zahn, T. P., Carpenter, W. T., Jr., & McGlashan, T. H. respiratory responses as a function of task difficulty: Autonomic variables related to short term outcome in The use of discriminant analysis in the selection of 166 Zeiner, A. F., Paredes, A., & Musicant, R. Differential psychologically sensitive physiological responses ... skin potential response habituation among Tarahumara Warren, C. See Karrer, R. Waters, William F., & McDonald, David G. Repeated habituation and overhabituation of the orienting re-Zeiner, A. R. See Pollack, M. H. Zelinski, E., Walsh, D. A., & Thompson, L. W. Relation Waters, William F. See also McDonald, D. G. of electrodermal response to the effects of level of information processing on immediate and delayed free Weber, Frederick. See Tahmoush, A. J., and Varni, J. G. Weber, S. M. See McDonald, D. G. Weerts, T. C., & Roberts, R. The physiological effects Ziskind, E. See Syndulko, K. (2) of imagining anger-provoking and fear-provoking Zuckerman, Marvin. See Neary, R. S. 

